Page 4, line 16, change "polyethylene or polypropylene or", to -polyethylene, polypropylene, or-.

Page A, line 17, after "polymer", insert -,--.

Page 5, line 5, after "components", insert -,--.

Page 5, line 11, change "embodiment is", to -embodiment,--.

Page 5, line 12, after "polyethylene", insert -,--.

Page 8, line 16, change "layer,", to -layer is --.

Page 1, line 6, after "adhesive", insert -,--.

Page k, line 9, change "barrier,", to –barrier and --.

Page 6, line 21, change ";", to -:--.

Page 6/ line 23, change "corrosion.", to -corrosion.--.

Page 7, line 9, change "component's", to -component is--.

Page 7, line 15, change "serve as moisture barriers, and also act as faraday cages", to serves as moisture barrier, and also acts as a faraday cage.

Page 8, line 4, after "material", insert -that--.

Page 8, line 5, change "and is in contact", to –and will be in contact--. Further on this same line, change "which is", to –being--.

Page 8, line 10, change "The", to -These--.

Page 8, line 11, after "Dupont", insert -,--.

Page 8 line 12, after "amines", insert -,--.

Page 8, line 21, after "Fig. 1", delete -,--.

Page \$\oint\_{\text{, line 3, change "metallized"}}\$, to -metallize--. Further on this same line, after "aluminum", insert -is--.

Page 9, line 14, change "ease and", to -ease in--.

Page, line 21, after "polyethylene,", insert -or--.